Sanitized Copy Approved for Release 2011/08/25 : CIA-RDP80-00809A000600400529-0 CLASSIFICATION S_E-C-R-E-T 50X1-HUM REPORT CENTRAL INTELLIGENCE AGENCY INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS CD NO. DATE OF COUNTRY USSR 1951 INFORMATION Economic - Manpower, recruiting SUBJECT DATE DIST. 28 Jul 1951 HOW **PUBLISHED** Daily newspapers WHERE NO. OF PAGES 15 USSR **PUBLISHED** DATE 30 Jan - 31 Mar 1951 PUBLISHED SUPPLEMENT TO 50X1-HUM REPORT LANGUAGE Russian THIS IS UNEVALUATED INFORMATION SOURCE Newspapers as indicated.

OCCUPATIONAL SKILLS REQUIRED BY USSR

Γ

AS-FADICATED BY NEWSPAPER ADVERTISEMENTS 1 - 31 MARCH 1951

50X1-HUM

50X1-HUM

This report represents a compilation of personnel needs of USSR enterprises, based on advertisements in Soviet newspapers for the period 1 - 31 March 1951.

Several changes in regional occupational needs can be seen from a comparison of advertisements contained in this report with those of a similar report for the period 1 September 30 November 1950. For example, only one advertisement for work at the Stalingrad GES and no advertisement for the Kuybyshev GES appeared in March newspapers, while at least 13 advertisements in five newspapers sought personnel for work at these projects during the period 1 September 30 November 1950. On the other hand, recruiting for work in the Far North was considerably intensified in March, with advertisements appearing in the provincial press from Siberia to the Baltic resulting. Another difference between the recruiting pattern of March 1951 and September November 1950 is the reduced number of advertisements which appeared in the Moscow papers seeking personnel for work in other regions of the USSR, and the complete lack of any advertisements for work in the Far East.

However, no marked changes in the occupational needs of the USSR as a whole are evident from these advertisements. The majority of the advertisements still seek engineering and technical personnel and most are still for work in the Moscow area, Central Asia, and the Baltic.

The advertisements are compiled according to regions. Any significant changes in the occupational requirements of an area, as compared to September 2 November 1950, are pointed out in the introductory remarks for each area.

SECRET SECRET

CLASSIFICATION SEE-C-R-E-T

STATE X NAVY X NSRB DISTRIBUTION

ARMY X AIR FB1

Sanitized Copy Approved for Release 2011/08/25 : CIA-RDP80-00809A000600400529-0

SEGRET

S-E-C-R-E-T

50X1-HUM

A list of newspapers, showing the city of publication and the abbreviations, in parentheses, used in this report, follows:

Moscow, Trud (T)

Γ

Moscow, Vechernyaya Moskva (VM)

Tallin, Sovetskaya Estoniya (SE)

Riga, Sovetskaya Latviya (SL)

Vil'nyus, Sovetskaya Litva (SLi)

Minsk, Sovetskaya Pelorussiya (SB)

Petrozavodsk, Leninskoye Znamya (IZ)

Alma Ata, Kazakhstanskaya Fravda (KP)

Stalinabad, Kommunist Tadzhikistana (KT)

Tbilisi, Zarya Vostoka (ZV)

Kishinev, Sovetskaya Moldaviya (SM)

Novosibirsk, Sovetskaya Sibir' (SS)

Yerevan, Kommunist (K)

Frunze, Sovetskaya Kirgiziya (SK)

Tashkent, Pravda Vostoka (FV)

Ashkhabad, Turkmenakaya Iskra (TI)

Kiev, <u>Prayda Ukrainy</u> (FII)

MOSCOW AREA

· Moscow

Most of the advertisements for personnel to work in Moscow appeared in Vechernyaya Moskva and Trud. As in previous periods, the principal requirements are for engineering and technical personnel; however, the number of advertisements by individual plants and enterprises increased noticeably as compared to the period 1 September - 30 November 1950. Also, the lack of advertisements for personnel for work in other regions, which appeared rather frequently in Moscow papers for the period September - November 1950, may be noted.

The following charts tabulate personnel needs by industry and organizations in the Moscow area. The charts show the frequency of the advertisement and include any other remarks of significance.

-2-

S-E-C-R-E-T

1. Communal and Light Industry

The following personnel are needed in Moscow by enterprises of the communal and light industries:

Ministry of Trade USSR

Trade personnel for supervisory positions, construction engineers, specialists in consumer supplies. (T, 23 Mar)

Main Administration of the Ministry of Trade USSR

Retail trade workers for supervisory positions, engineers. For work in and outside Moscow, on contract. (T, 31 Mar)

Salvage and rescue service on the Moscow-Volga Canal

Salvage men, nurses. (VM, 28 Mar)

Volga-Don Canal

Electric welders, mechanics. (VM, 21 Mar)

Clinic

Chief physician and doctors. (T,

Children's clinic

Engineer and mechanic for sanitation work. (VM, 20 Mar)

Meat Combine imeni A. I. Mikoyana Mechanics, electricians, power engineers, technologists. (VM, 1 Mar)

Quarry and brickyards

Mining engineers, ceramics engineer, chief engineers, chief of mining shop, chief mechanic, construction engineers, electricians. (VM, 21 Mar)

Proletarskoye Ob'yedineniye Artel

Sewing machine operators and hand sewers. (VM, 1 Mar)

All-Union Tekstil proyekt (Textile Construction Planning) Trust, Ministry of Light Industry USSR Construction and design engineers for planning and exploratory work; engineers and technicians for water supply and sewage construction; design engineers for machine construction; mechanical engineer for chemical and industrial equipment; electrical engineers and technicians for power line and electrical equipment construction; heat treatment engineers; planners and designers; geological engineers; typists. (VM, lh Mar)

2. Planning and Construction Enterprises

The following personnel are needed in Moscow by planning and construction enterprises and institutes:

Construction planning institute

Engineers and technicians for construction planning. (VM, 13 Mar)
Engineers, sanitation technicians, estimators. (VM, 28 Mar)

- 3 -

S-E-C-R-E-T

S-E-C-R-E-T

50X1-HUM

Promstroyproyekt (Industrial Construction Planning) Trust

٢

Engineers and technicians for planning manufacture of construction materials for mines; engineers and technicians for planning nonstandard equipment for enterprises of the construction industry; engineers for planning concrete plants and reinforced-concrete production; engineers and technicians for construction work, planning of industrial enterprises, and installation work; engineer-economists for construction work. (VM, 7 Mar)

Construction planning office

Engineers and technicians of all specialties for construction planning.
(VM, 20 Mar)

Construction planning institute of the chemical industry

Planners for work in reinforced-concrete metal constructions, senior engineers, designers, architectural technicians, estimators, norm setters. (VM, 14 Mar)

Construction Administration No 2 of Mosenergoshilstroy (Housing Construction Trust of the Moscow Regional Power Administration)

Chief engineer for construction division, senior foreman (must be an experienced construction engineer).

(VM, 7, 13 Mar)

Central construction office of the Ministry of Geology

Mining engineers, design engineers (for mining equipment), design engineer for instrument construction. (VM, 26 Mar)

Construction office

Engineers specializing in hydraulicmachine building, electric machine building, and hydromechanics; electricians, mechanics. (VM, 27 Mar)

Planning Office of Geolstroyproyekt (Geological Construction Planning) Trust Construction engineers and construction planning workers, architects, engineers and technicians for vertical planning, engineers and technicians for construction of sewage and water systems, electrical engineers and technicians. (VM, 13 Feb)

Office of Tsentrolesproyekt (Central Construction Planning for the Timber Industry)

Construction planners; transportation engineers and technicians, topographic engineers, geodetic engineers, geological engineers, hydraulic engineers. No indication as to place of employment. (VM, 13 Feb)

All-Union Teploelektroproyekt (Steam-Electric Power Station Planning) Trust Engineers and technicians for concrete and metal construction. (VM, 13 Feb)

Design Office of the Main Administration of the Power Installation Industry

Engineers and technicians for designing boilers; thermotechnical engineers and technicians; engineers and technicians for welding and mechanical work; designers; planning engineers; engineers for designing turbines. (VM, 22, 26 Mar)

S-E-C-R-E-T

S-E-C-R-E-T

50X1-HUM

Promenergoproyekt (Industrial Power Plant Planning)

Г

Construction planners with the following specialties: construction engineers, thermotechnical engineers and technicians, architects; engineers for planning organization of labor, geological engineers, topographical engineers, triangulators. Also for work in Khar'kov. (VM, 28 Mar)

All-Union Gidroenergoproyekt (Hydroelectric Power Planning) Trust Engineers and technicians in the following fields: geology, water geology, geodesy, electricity (for work on GES), canalization, ventilation and heating, hydrotechnical construction; architects, construction estimators, designers. (T, 8, 29 Mar)

Giprotsvetmet (State Institute for Planning Nonferrous Metallurgical Enterprises)

Planning engineers for construction, metallurgy, sanitation and designing work. (T, 29 Mar)

Planning and technological institute of the machine tool and instrument industry

Design engineers and technologists. (VM, 21 Mar)

Union office of research and irrigation planning in the central chernozem region

Hydrotechnical engineers, hydrogeologists, topographers, senior technicians. (T, 6 Mar)

3. Manufacturing and Scientific Institutes

The following personnel are needed in Moscow by scientific organizations and individual plants as indicated:

Union Geological Research Office

Geodesists, topographic engineers. (VM, 14, 20, 26 Mar)

All-Union Research Institute of Natural Gas

Engineers (VM, 14 Mar)

Ivanteyev Machine-Molding Plant

Experienced molding engineer, engineer experienced in cold processing of metal. (YM, 29 Mar)

Kommunal'nik Machine-Building Plant

Engineers, mechanics, and technologists for cold processing of metal. (VM, 13 Feb)

Dorogomilovskiy Plant imeni Frunze

Machine operators, boilermakers, tinsmiths. (VM, 22 Mar)

Lyanozovo Railroad-Car-Building Plant

Technologists, electric welders, radio technicians. (VM, 28 Mar)

Michurin Plant imeni Lenin

Engineers with higher education in electromechanics, construction, and metallurgy. (VM, 7 Mar)

-5 -

S-E-C-R-E-I

Sanitized Copy Approved for Release 2011/08/25: CIA-RDP80-00809A000600400529-0

SECRET

S-E-C-R-E-T

50X1-HUM

Machine building plant

Γ

Chief of planning division; chief of technical division; chief of planning and production division. For work in Makhachkala. Application by telephone only. (VM, 6 Mar)

Moscow abrasives plant

Designer for equipment; ceramics engineer for position as chief of technical

division. (VM, 20 Mar)

Electric lamp plant

Chemist for position as chief of analytical chemistry laboratory. (VM, 1 Mar)

Outside of Moscow

Place of employment unidentified

Estimators, engineers, construction engineers and technicians, lawyers, planers, agronomists, zootechnicians, veterinarians, and veterinary technicians. (VM, 5 Mar)

STALINGRAD

The only advertisement for work at the Stalingrad GES appeared in Vechernyaya Moskva. The advertisement seeks mining engineers and technicians for work in stone quarries, signal engineers, and estimate engineers. (VM, 22 Mar)

UKRAINIAN SSR

The only newspaper advertisement that appeared in the Ukraine during March seeks communications engineers, transportation engineers, sanitation and electrical engineers for work at the Ukrainian "Giprograd" (State Institute of City Planning). (PU, 22 Mar)

BALTIC AREA

In the Baltic area, the majority of advertisements are for enterprises of the light industry which serve mainly the local market.

In comparison with September - November 1950, the greatly reduced number of advertisements seeking personnel for the maritime and fish industry and the lack of advertisements for work in other areas of the USSR except for the Far North may be noted.

The following personnel are needed by all the Baltic republics:

Pribaltsel'elektroproyekt (Baltic Agricultural Electric Power Planning) Highly qualified hydrotechnical engineers, electric power technicians, remsearch specialist for planning research work. (SL, 22 Mar)

<u>...6 ...</u>

S-E-C-R-E-I

S-E-C-R-E-T

50X1-HUM

Estonian SSR

Г

The following personnel are needed in the Estonian SSR by various organizations:

Institute of Experimental and Clinical Medicine, Academy of Sciences Estonian SSR Laboratory workers acquainted with bacteriological work. Urgently needed. (SE, 17 Mar)

Railroad station

Switchmen, switchyard workers, coupler operators, conductors, trainmen, construction workers, carpenters. (SE, 7, 13 Mar)

Construction office of the Ministry of Timber and Paper Industry Estonian SSR

Bricklayers, plasterers, carpenters, painters. (SE, 17 Mar)

Ministry of Fish Industry Estonian

Construction engineers, economists. (SE, 16 Mar)

Maternity hospital

Midwives and orderlies. (SE, 7 Mar)

Il'marine Machine-Building Plant

Turners, milling machine operators, electricians, drivers. (SE, 8 Mar)

Kekhra Plant

Power engineer for supervisory posttion, foreman for repair and locksmith shop, thermotechnical engineer. (SE, 20 Mar)

Leather and boot factory

Electricians. (SE, 25 Mar)

Latvian SSR

The following personnel are needed in the Latvian SSR by various industrial organizations:

Housing Construction Combine of Glavpromstroymaterial (Main Administration of Industrial Building Materials) Trust Chief engineer for combine, engineer for the production division, mechanical engineer, chief accountant. (SL, 1 Mar)

Textile Plant imeni 8 Marta

Firemen, loaders. (SL, 6 Mar)

Khimprodukt Artel

Chemical engineer for supervisory position, engineer or chemical technician for chief of the technical and chemical division, mechanic familiar with steam-operated motors. (SL, 6, 8 Mar)

Latvokommunergo (Latvian Communal Power) Trust

Chief engineer, chief of production and technical division, electrical engineer, hydrotechnical engineer, thermotechnical engineer and technicians with above specialties. (SL, 16 Mar)

Railroad-car-construction plant

Construction engineers, thermotechnical engineers, foremen, crane operators, stevedores. (SL, 14 Mar)

-7-

S-E-C-R-E-T

S-E-C-R-E-T

50X1-HUM

Sarkana Baltiya Plant

Firemen, tool makers, mechanics for repair of sewing machines. (SL,

22 Mar)

Riga seaport

Γ

Ship's mechanics (diesel operators and boilermen), technicians, electric repair men. (SL, 22, 24 Mar)

Veterinary pharmacy

Pharmacists, medical and veterinary workers. (SL, 22 Mar)

Lithuanian SSR

The following personnel are needed by various industrial organizations in

Power network administration

Electrical technicians and engineers.

(SLi, 3 Mar)

Unidentified organization

Administrator for planning office and chief engineer, highly qualified insp:ctor, construction engineers, planning engineers, senior economists.

(SLi, 6, 9, 13 Mar)

Litdrev Trust

Construction engineers, engineers, accountants who speak Latvian. (SLi,

8 Mar)

Construction and repair adminis-

tration

Plasterers, bricklayers, carpenters,

painters. (SLi, 8 Mar)

Vil'nyus GRES

Gas and electric welders. (SLi, 3,

7 Mar)

Belaya Vaka Construction Adminis-

tration

Chief mechanic, e-gineer and construction technicians, chief of labor and wage division, electric welders, electricians, automobile mechanic. (SLi,

23 Mar)

Central automobile repair shop

Construction engineers, shop chief, electricians, mechanics, electric re-

pair men. (SLi, 11, 14 Mar)

Tobacco Plant imeni Dzerzhinsk

Technicians, locksmith, mechanics.

(SLi, 31 Mar)

BELORUSSIAN SSR

The following personnel are wanted for work in the Belorussian SSR by various organizations and enterprises;

Belorussian Administration of State Reserves

Senior bookkeepers, construction engi-

neers. (SB, 11 Mar)

State Insurance Administration

Construction engineers. (SB, 4, 14 Mar)

Belorussian SSR

-8-

S-E-C-R-E-T

Sanitized Copy Approved for Release 2011/08/25 : CIA-RDP80-00809A000600400529-0

SECRET

S-E-C-R-E-T

50X1-HUM

Construction trust

Skilled machinists, excavators, and tractor operators, mechanics skilled in repairing excavators and tractors.

(SB, 4 Mar)

Fruit and vegetable trust

Chief of planning division, labor econ-

omist. (SB, 4 Mar)

Woodworking combine

Engineer for chief of carpentry shop;

shift foreman. (SB, 7 Mar)

Tsentrozagotzerno (Central Grain Procurement) Trust

Construction engineers, electricians,

mechanics. (SB, 3 Mar)

MOLDAVIAN SSR

The Kishinev Sovetskaya Moldaviya on 6 March 1951 advertised for dieselengine operators, automobile mechanics, tractor operators, electricians, analytical chemists, and chemical technologist. Applications were to be directed to the mine administration at the Gidigich station, 8 kilometers from Kishinev.

KARELO-FINNISH SSR

Almost all advertisements which appeared in Leninskoye Znamya seek personnel for the timber industry.

The following personnel are needed for work in the Karelo-Finnish SSR:

Timber construction trust

Construction engineers, chief of construction division. (IZ, 14, 16,

21 Mar)

Kharlu Cellulose Paper

Cellulose boiler operators, carpenters, plasterers, mechanics. (LZ, 10, 11 Mar)

Woodworking combine

Locksmiths for servicing woodworking machines, saddlers, and other workers.

(IZ, 7 Mar)

Yuzhkarelles Trust

Electric welders and battery men. (IZ,

9 Mar 51)

Main Administration of Water Resources Improvement under the Council of Ministers USSR

Chief of planning and financial division, hydrotechnical engineers, mechanical engineers, excavator operators.

(IZ, 30 Mar)

NORTHERN AREA

Advertisements for "work in the North" appeared in newspapers of many regions, even in labor-scarce Siberia. In general, the advertisements seek highly skilled personnel such as engineers, doctors, physicists, and chemists. The need for German-language and physics instructors may also be noted. Among the inducements offered are increased wages and tax exemptions.

S-E-C-R-E-T

Sanitized Copy	Approved	for Release	2011/08/25 :	: CIA-RDP8	30-00809A000600	400529-0

S-E-C-R-E-T

50X1-HUM

Personnel are wanted for work in the North, from the regions indicated, as follows:

Moscow:

Г

F

Mining engineers and technicians, geologists, geodesists, cartographers, hydrologists, meteorologists, chemists, electrical engineers, steam-power engineers, diesel engineers, mechanical engineers, hydroelectric-power engineers, construction engineers, automotive engineers, communications engineers, industrial construction material engineers, glass manufacturing technicians, economists, financial specialists, transport specialists (for sea, river, and air fleet), medical specialists (doctors, surgeon's assistants, pharmacists). (T, 21, 28, 31 Mar; VM, 7 Mar)
Teachers of history, German language, and physics, (VM, 14 Mar)

Lithuanian SSR:

Mining engineers, technicians, geologists, construction engineers and technicians, topographical and meteorological engineers, engineer-economists, planning and financial specialists, therapeutists, surgeons, roentgenologists, nerve pathologists and psychiatrists, dermatologist, specialists in aviation, automobile, sea and river transport, postal and telegraph workers. (SLi, 2, 15 Mar)

Kazakh SSR:

Mining engineers and technicians, norm-setters, planners, mine surveyors, concentrating specialists, electricians, drilling technicians and engineers, geologists, paleontologists, mineralogists, radio physicists, chemists, cartographers, automotive engineers, telegraph workers, postal workers, doctors, and other technicians. (KP, 10, 30 Mar)

Tadzhik SSR:

Mining engineers and technicians (including mine-working engineers, mine surveying and concentrating engineers), explosives specialists, electromechanical engineers, norm-setters, geological surveying engineers, hydrologists, geophysicists, drilling engineers, petrographers, paleontologists, mineralogists, radio physicists, radio chemist, geodesists, cartographers, topographers, chemists, automotive engineers, electrical engineers, thermotechnical engineers, diesel engineer, mechanical engineers, metallurgical engineers, construction engineers, highway construction engineers, radio communications engineers, planners and financial workers, medical workers including doctors of all specialties, postal and telegraph workers, supply and trade personnel.(KT, 14 Mar)

Georgian SSR:

Mining engineers and technicians, mechanical engineers, geologists, steam-power engineers and technicians, bridge construction engineers, mechanics for compressor plant, automobile transport engineers, construction engineers, labor economists, doctors (therapeutists and roentgen-clogists), telegraph workers, and other workers. Length of contract is 3 years. Maximum age 45. Personnel working in the Far North receive increased wages and other compensations and exemption benefits. (ZV, 7 Mar)

∞ 10 ∞

S-E-C-R-E-T

S-E-C-R-E-T

50X1-HUM

Siberia:

Г

Mining engineers and technicians, mine surveyors, concentrating engineers, blasting technicians, electricians, geologists, drilling technicians, hydrogeologists, geophysicists, geodesists, topographers, cartographers, chemical engineers, automobile and tractor engineers, engineers and technicians specializing in water transport, ship mechanics, electrical engineers and technicians, thermotechnical engineers and technicians, mechanical engineers, metallurgical engineers, construction engineers, communications engineers, postal and telegraph workers, economists, doctors assistants, surgical assistants. (SS, 3 Feb)

TRANSCAUCASIAN AREA

Only scattered advertisements are available for the Georgian and Armenian SSR. No advertisements appeared in Azerbaydzhan newspapers.

The following personnel are needed for work in the Georgian SSR:

Gruzshakhstostroy (Georgian Mine Construction) Administration Mechanical engineers, construction engineers, chief accountants, chief of financial division. (ZV, 14, 17 Mar)

Division of Architectural Affairs, Tbilisi

Planning architects, topographers, geodesists, draftsmen. (ZV, 17 Mar)

Second Construction Adminis-

Concrete workers, cement workers, mechanics, excavators. (ZV, 14 Mar)

tration

Construction engineers. To work in sovkhozes. (ZV, 21 Mar)

Georgian Housing Trust

The following personnel are needed for work in the Armenian SSR:

Armsel'kolkhozstroy (Armenian Agricultural Construction) Trust Construction engineers, bricklayers, carpenters. (K, 10 Mar)

Ministry of the Light Industry Armenian SSR

Engineers and mechanics, electrical engineers, accountants. (K, 1, 22 Mar)

Unidentified organization

Skilled engineers, mechanics, machinists, excavators, and locomotive engineers (K, 17, 21 Mar)

CENTRAL ASIA

Next to Moscow, advertisements appeared most often in newspapers of the Central Asian republics, particularly in <u>Pravda Vostoka</u> of Uzbek SSR. The number of advertisements for work in the Uzbek SSR increased considerably over the September - November 1950 period; however, no marked changes in the type of personnel needed are evident from inspection of the advertisements.

- 11 -

S-E-C-R-E-T

S-E-C-R-E-T

50X1-HUM

Kirgiz SSR

Γ

The following personnel are needed for work in the Kirgiz SSR:

Ministry of Cotton Growing Kirgiz SSR

Conservation engineers for work in MTS, hydrotechnicians, mechanical engineers, and technicians. (SK, 16 Mar)

Ministry of Automobile Transport Kirgiz SSR

Automotive engineers. (SK, 20 Mar)

Fuel Trust under the Council of Ministers Kirgiz SSR

Engineers and technicians. (SK, 23 Mar)

Kirgiz Affiliate, Academy of Sciences USSR

Chief of water economy section, scientific research collaborator (must be at least a doctoral candidate). (PV, 30 Mar):

Uzbek SSR

The following personnel are needed for work in the Uzbek SSR:

Gosplan (State Planning Committee) of Kara-Kalpak ASSR Experienced typist-stenographers. (PV, 29, 31 Mar)

Planning Office of Uzkhlopstroy (Uzbek Cotton Construction) Trust Engineers and technicians. (PV, 30 Mar)

Telegraph agency

Qualified Russian-speaking typists. (PV, 31 Mar)

Tashkent Installation Adminisderation of Santekhmontazh (Sanidation Engineering Installation)
Trust

Locksmith, sanitation technicians, electric welders, gas welders, tinsmiths, sanitation engineers. (PV, 14, 23, 31 Mar)

Uzbekpromstroy (Uzbek Industrial Construction) Trust Mechanics. (PV, 14 Mar)

Unidentified organization

Engineer for construction work, automotive engineer, engineer for training personnel, technologists and metalworkers, engineer specialized in making construction estimates. (PV, 28 Mar)

KEU TurkBO Industrial Combine

Chief of planning division, norm setters. (PV, 24 Mar)

Uzkommunergo (Uzbek Communal Power) Trust Chief of planning division and chief of production division. (PV, 24 Mar)

Pravda Vostoka Publishing House

Mechanical engineers, designer. (PV, 25 Mar)

Tashsel mash (Tashkent Agricultural Machinery) Plant imeni K. Ye. Voroshilov Technician for welding work, construction engineer, tractor operators, construction technicians, electric repair men. (PV, 21, 31 Mar)

<u>- 12</u> -

S-E-C-R-E-T

S-E-C-R-E-T

50X1-HUM

Textile industry

Γ

Textile engineer, electrical machine technicians. (PV, 2, 3, 6 Mar)

Sredazmaslostroy (Central Asian Butter Industry Construction) Construction engineers, chief bookkeepers. (PV, 25 Mar)

Planning Office of the Ministry of Meat and Dairy Industry Uzbek Topographers, geodesists, electrical engineers, thermotechnical engineers, construction engineers, geological engineers, construction and equipment estimators, chief accountants. (PV, 2, 3 Mar)

Planning Office of the Ministry of Cotton Growing Uzbek SSR

Engineer and technical personnel; chief engineers for construction projects and chief of planning division, estimators. (PV, 2, 20 Mar)

Radio parts plant

Mechanical engineer for chief engineer of the plant, chief of repair shop, vacuum tube engineer, physicist and radio engineer. (PV, 2 Mar)

Mine Construction Trust of the Ministry of Nonferrous Metalulurgy

Engineers and technicians, mine surveyors, electricians, economists, rate-setters. No indication where place of work is, but recruiting office is in Tashkent. (PV, 1, 3 Mar)

Sredazugol' Combine

Mining engineers, electrical engineers, surveyors and engineers, geologists. Also for work in Kirgiz and Tadzhik SSR. (PV, 1, 6, 21 Mar)

Kazakh SSR

The following personnel are needed for work in the Kazakh SSR:

Expedition of the Kazakhstan Geophysical Office of the Ministry of Petroleum Industry Topographers for geophysical field expeditions. Salaries from 700 to 1,400 rubles (KP, 1, 6 Mar)

Polygraph combine

Construction workers, carpenters, brick-layers. (KP, 6, 29 Mar)

Kazakh Agriculture and Forestry Improvement Expedition of "Agrolesproyekt" Chief engineer of expedition, chief of exploration parties, specialists in agriculture and forestry improvement, soil scientists, botanists, hydrotechnicians, for esters, topographers. Wages from 600 to 1,400 rubles per month. For field work a 70-percent bonus is paid. (KP, 7 Mar)

Unidentified organization

Construction workers of all specialties. (KP, 1;, 21 Mar)

Institute of Mining of the Academy of Sciences Kazakh SSR

Mining engineers, electromechanical engineers, design engineers. (KP, 21 Mar)

- 13 -

S-E-C-R-E-T

S-E-C-R-E-T

50X1-HUM

Construction and Repair Adminis... tration No 1 for meat refrigeration industry construction Carpenters, bricklayers, plasterers. (KP, 21 Mar)

Republic office of geological exploration, Ministry of Local Industry Kazakh SSR Engineers and geologist, technicians for exploring nonmetallic minerals, also collectors. (KP, 29 Mar)

Council of Industrial Coopera tives Kazakh SSR

Engineers and technicians for construction, etc. (KP, 29 Mar)

Chimgan Resort of the Ministry of Health Kazakh SSR

Medical specialist in tuberculosis of the lung, nurses, etc. For seasonal work from May to October 1951. (PV, 28, 31 Mar)

Turkmen SSR

The following personnel are needed for work in the Turkmen SSR:

City industrial repair artel

Engineer in charge, foremen, carpenters, furniture upholsterers, bricklayers, brick makers. For repair of housing. (TI, 18 Mar)

Administration of the Hydrometeorological Service Turkmen SSR Agrometeorologists, radio operators, analytatical chemists. (TI, 31 Mar)

Tadzhik SSR

The following personnel are needed for work in the Tadzhik SSR:

Ministry of Light Industry Tadzhik SSR Bricklayers, carpenters, plasterers, concrete workers. (KT, 30 Mar)

SIBERIA

Siberia is the only region of the Far East for which newspaper advertisements are available. Because of the irregular receipt of newspapers from Siberia in CIA, advertisements which appeared in Sovetskaya Sibir' in January and February have been included in this report.

Unlike the previous period, no advertisements published in other areas for work in the Far East appeared during the period of this report.

The following personnel are needed for work in Siberia;

Vostoktransstroy (Eastern Transportation Construction) Trust Engineer for railroad construction work, chief of section, engineer, and technicians. (SS, 1 Feb)

Construction technical school

Instructors for construction and transportation machinery and organization of construction. (SS, 30 Jan)

Vodokanal Trust

Loaders, mechanics, water supply and sewage system technicians. (SS, 30 Jan)

- 14 -

S-E-C-R-E-T

Sanitized Copy Approved for Release 2011/08/25 : CIA-RDP80-00809A000600400529-0

SECRET

S-E-C-R-E-T

50X1-HUM

Belokurikh rest resort

Г

Doctors, as follows: gynecologists, therapeutists, neuropathologists, roentgenologists; construction engineers, technicians. For permanent employment. (SS, 30 Jan)

Zolotoprodsnab (Food Supply for the Gold Industry)

Engineer, agronomist, zootechnicians, veterinarian. (SS, 30 Jan)

Heavy Hydraulic Press Plant

Construction engineers, electricians, tool makers, norm setters, technologists, milling machine operators, lathe hand, planers, assemblers, fitters, blacksmiths, and carpenters. (SS, 3 Feb)

- END -

- 15 -

S-E-C-R-E-T